

CLAIMS

I claim:

1. An apparatus comprising:

a first knife;

a second knife;

wherein the first knife includes a first attachment device;

wherein the second knife includes a second attachment device;

wherein the first attachment device and the second attachment device can be attached to each other to attach the first knife to the second knife; and

wherein the first attachment device and the second attachment device can be detached from each other to detach the first knife from the second knife.

2. The apparatus of claim 1 wherein

the first knife is a switch blade type knife; and

the second knife is a folding type knife.

3. The apparatus of claim 2 wherein

the first knife is comprised of first and second blades; and

the second knife is comprised of third and fourth blades.

4. The apparatus of claim 1 further wherein

the first attachment device is comprised of a first plate having an opening;

the second attachment device is comprised of a protrusion; and
wherein the protrusion of the second attachment device can be inserted into the opening
of the first plate to attach the first knife to the second knife.

5. The apparatus of claim 1 further wherein

the second attachment device is comprised of a second plate attached to the protrusion.

6. The apparatus of claim 5 wherein

the first attachment device is comprised of a third plate having an opening which is
substantially aligned with the opening of the first plate, and wherein the protrusion can be inserted
into the opening of the third plate to attach the first knife to the second knife.

7. The apparatus of claim 4 wherein

the opening in the first plate of the first attachment device has a first substantially
rectangular portion, a substantially circular portion, and a second substantially rectangular portion.

8. The apparatus of claim 6 further comprising

first and second protruding stops;

wherein the first and second protruding stops protrude into the opening of the third plate of
the first attachment device and prevent the first knife from rotating more than one hundred and
eighty degrees with respect to the second knife, after the second knife is attached to the first
knife.

9. The apparatus of claim 3 wherein

the first and second blades can rotate from a closed position within the first knife to an open position;

and wherein the third and fourth blades can rotate from a closed position within the first knife to an open position.

10. The apparatus of claim 1 wherein

the first knife has a clip.

11. The apparatus of claim 1 wherein

the second attachment device can be inserted into the first attachment device, when the first knife is place at an angle with respect to the second knife, and

wherein the first knife can be rotated with respect to the second knife to cause the first and second knife to lock in a state of alignment with respect to each other.

12. The apparatus of claim 5 wherein

first and second rotating balls are attached to the first plate, so that the balls can rotate but remain in the same position;

the second plate includes a first ball opening and a second ball opening; and

wherein the first rotating ball can be inserted into the first ball opening and the second rotating ball can be inserted into the second ball opening in order to lock the first knife in a first position with respect to the second knife.

13. The apparatus of claim 12 wherein

the second plate includes a third ball opening and a fourth ball opening; and

wherein the first rotating ball can be inserted into the third ball opening and the second rotating ball can be inserted into the fourth ball opening in order to lock the first knife in a second position with respect to the second knife; and

wherein the first position differs from the second position.

14. A method comprising the step of :

attaching a first attachment device of a first knife to a second attachment device of a second knife, in order to attach the first knife and the second knife together; and

detaching the first attachment device of the first knife from the second attachment device of the second knife in order to detach the first knife from the second knife.

15. The method of claim 14 wherein

the first knife is a folding type knife; and

the second knife is a folding type knife.

16. The method of claim 15 further wherein

the first knife is comprised of first and second blades; and

the second knife is comprised of third and fourth blades.

17. The method of claim 15 further wherein

the first attachment device is comprised of a first plate having an opening;

the second attachment device is comprised of a protrusion; and

and further comprising inserting the protrusion of the second attachment device into the opening of the first plate to attach the first knife to the second knife.

18. The method of claim 17 wherein

the second attachment device is comprised of a second plate attached to the protrusion.

19. The method of claim 18 wherein

the first attachment device is comprised of a third plate having an opening, which is substantially aligned with the opening of the first plate, and further comprising

inserting the protrusion into the opening of the third plate to attach the first knife to the second knife.

20. The method of claim 17 wherein

the opening in the first plate of the first attachment device has a first substantially rectangular portion, a substantially circular portion, and a second substantially rectangular portion.

21. The method of claim 19 further comprising

inserting first and second protruding stops into the opening of the third plate of the first attachment device;

wherein the first and second protruding stops prevent the first knife from rotating more than one hundred and eighty degrees with respect to the second knife, after the second knife is attached to the first knife.